

11919 RIVERA ROAD • SANTA FE SPRINGS, CA 90670 • (562) 945-1181 FAX (562) 693-5086

Ms. Linda Ketellapper, SFD-7-5 US Environmental Protection Agency, Region IX Superfund Division 75 Hawthorne Street San Francisco, CA 94105

RE: Request for information—Omega Superfund Site

August 15, 2007

Dear Ms. Ketellapper:

In response to your request of August 13, 2007, we are providing the following information:

- 1) The person providing you with this information is Mr. Carl Troncale, 11919 Rivera Road, Santa Fe Springs, CA 90670. I am the President at the facility, and I can be reached at (562) 945-1181. I have been at the facility for over 30 years.
- 2) The property is owned by Cal-Tron Plating Inc., and we have included a copy of the property tax bill for the property.
- 3) We have been operating this facility for over 30 years.
- 4) We do not remember who was at the facility in the past. We can probably get this information if it is required.
- 5) We have operated this facility for over 30 years.
- 6) The facility is a metal finishing facility, providing polishing and plating for customer supplied parts.
- 7) I am familiar with the use and disposal of hazardous wastes at the facility. My contact information can be found above. At this time, I am not prepared to provide you with my Social Security Number, as this is personal information that I do not want to share with you.
- 8) The property has been a metal finishing facility for the past 30 years. We have included a plot plan of the facility with this letter.
 - a. There is approximately 20,000 square feet of building. Tanks and containment is shown on the plot plan.
 - b. There is a clarifier at the facility. This clarifier is used for final treatment of our wastewaters before they are discharged to the POTW.
 - c. To our knowledge, there are no ground water wells at the facility.

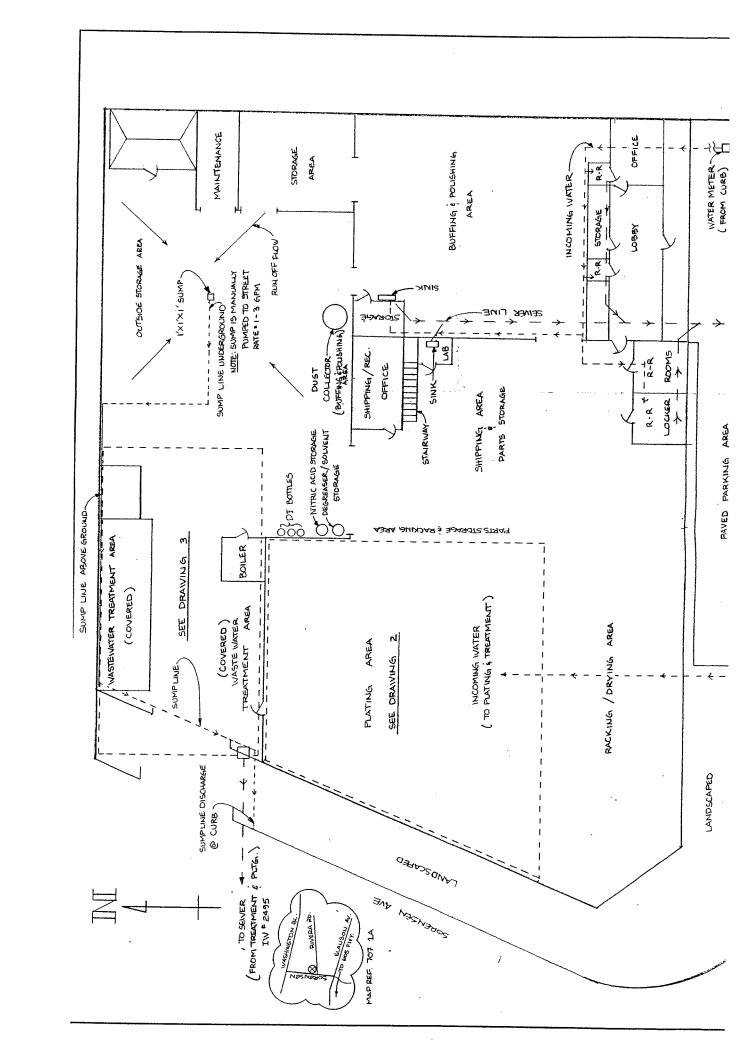
- d. Stormwater drainage at the facility is via surface sheet flow. The sanitary sewer system uses a clarifier before discharge to the POTW. There are no known septic tanks or subsurface disposal fields at the facility.
- e. No new buildings or structures were added to the facility in the last 30 years.
- f. Waste accumulation areas are shown on the plot plan. There are no waste disposal areas, dumps, leach fields, burn pits, or any other disposal locations.
- 9) We do use hazardous substances at the facility. We have included the Material Disclosure for our facility that details the chemicals and the quantities that are stored at our facility. MSDS's for these items are very extensive. Most of these items are available on line, or in EPA files. The EPA is very familiar with the Metal Finishing industry and has extensive files on our operations. If there is a particular MSDS that you need, please let me know, and I will provide it to you.
 - a. Please see the Material disclosure documentation included.
 - b. The hazardous substances and wastes are used for metal finishing.
 - c. Please see the Material Disclosure documentation included.
 - d. We produce corrosive wastes and sludges from our wastewater treatment operations. These wastes are identified by the EPA as D002 and F006 wastes. Please let me know if you need a detailed description of these wastes. We also generate wastes from polishing dusts, which are listed California Wastes, but are not listed with the Federal EPA.
 - e. The facility has many permits from air quality, sanitation district, stormwater discharges, and the City of Santa Fe Springs. Please identify the specific permits that you require, and I will provide them to you.
 - f. A copy of the Hazardous Materials Disclosure is included with this letter.
 - g. We have provided you with a summary of the wastes that we have disposed of in the previous year. If there is a specific manifest that you require, please contact me.
- 10) We have no knowledge of hazardous substances releases above our permit conditions as identified by the agencies that provide us these permits. Minor violations have been issued in the past, but we know of no enforcement action that is pending with any of the agencies.
- 11) We know of no knowledge of any remediation or cleanup conducted at this facility during our ownership.

If there is any specific information that I can provide, please feel free to contact me at (562) 945-1181.

Thank you for your help and cooperation.

Sincerely,

Carl Troncale, President Page 3
Removed Under CBI (Confidential Business Information)



HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY

- CHEMICAL DESCRIPTION

BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) CAL TRON PLATING INC. CHEMICAL LOCATION PLATING AREA FACILITY ID! 1 9 0 4 9 6 0 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 4 2 MAP# (optional) FACILITY ID! 1 9 0 4 9 6 0 0 4 4 9 6 0 0 0 0
CHEMICAL LOCATION
PLATING AREA
FACILITY ID# 1 9 0 4 9 6 0 0 0 4 2 MAP# (optional) GRID# (optional)
CHEMICAL NAME NICKEL PLATING SOLUTION CAS # 7786-81-4 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) NONE HAZARDOUS MATERIAL TYPE (Check one item only) PHYSICAL STATE (Check one item only) GAS BOULD AVERAGE DAILY AMOUNT 3000 MAXIMUM DAILY AMOUNT 3000 AMOUNT 3000 AMOUNT 3000 AMOUNT 3000 GAS CUBIC FEET POUNDS TONS DAYS ON SITE 365 Storage Container (Check all that apply) Underground Tank Can Tank lnside Building Carboy Box Tote Bin Tank Wagon
CHEMICAL NAME NICKEL PLATING SOLUTION TRADE SECRET Yes
NICKEL PLATING SOLUTION If Subject o EPCRA, refer to instruction in the composition of the property of the
COMMON NAME NICKEL PLATING SOLUTION EHS*
NICKEL PLATING SOLUTION CAS # 7786-81-4 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) NONE HAZARDOUS MATERIAL TYPE (Check one item only) PHYSICAL STATE (Check one item only) FED HAZARD CATEGORIES (Check all that apply) AVERAGE DAILY AVERAGE DAILY ANOUNT 3000 MAXIMUM DAILY AMOUNT 3000 ANOUNT 3000 CUBIC FEET POUNDS TONS DAYS ON SITE 365 Storage Container (Check all that apply) Underground Tank Underground Tank Can Bag Plastic Bottle Other: Tank Wagon
FIRE CODE HAZARD CLASSES (Complete if required by CUPA) NONE HAZARDOUS MATERIAL TYPE (Check one item only) PHYSICAL STATE (Check one item only) FIED HAZARD CATEGORIES (Check all that apply) Fire Reactive Pressure Release Acute Health CODE (Check one item only) AVERAGE DAILY AMOUNT 3000 MAXIMUM DAILY AMOUNT 0 CODE WITH Chronic Health Ch
NONE HAZARDOUS MATERIAL TYPE (Check one item only) PURE MIXTURE WASTE RADIOACTIVE Yes No CURIES PHYSICAL STATE (Check one item only) FED HAZARD CATEGORIES (Check all that apply) Fire Reactive Pressure Release Acute Health Chronic Health AVERAGE DAILY AMOUNT ANNUAL WASTE AMOUNT O GALLONS CUBIC FEET POUNDS TONS DAYS ON SITE ABOVE OTHER Rail Car (Check one item only) STATE WASTE CODE UNITS' (Check one item only) FIRE ADOVE OTHER ANOUNT O GAS O STATE WASTE CODE UNITS' (Check one item only) FIRE ABOVE OTHER AMOUNT BAYS ON SITE BAGS OTHER Tank Inside Building Carboy BOX Tote Bin Tank Wagon
HAZARDOUS MATERIAL TYPE (Check one item only) PHYSICAL STATE (Check one item only) FED HAZARD CATEGORIES (Check all that apply) AVERAGE DAILY AMOUNT UNITS* (Check one item only) Storage Container (Check all that apply) Aboveground Tank Can Bag Plastic Bottle CURIES RADIOACTIVE Yes No CURIES ANOUNT Acute Health Acute Healt
TYPE (Check one item only) PURE MIXTURE WASTE RADIOACTIVE Yes No PHYSICAL STATE (Check one item only) FED HAZARD CATEGORIES (Check all that apply) Fire Reactive Pressure Release Acute Health Chronic Health AVERAGE DAILY AMOUNT JOOD MAXIMUM DAILY AMOUNT JOOD MAXIMUM DAILY AMOUNT JOOD GAS ANNUAL WASTE AMOUNT O CODE UNITS* (Check one item only) Storage Container (Check all that apply) Aboveground Tank Plastic/Nonmetallic Dru Fiber Drum Glass Bottle Rail Car Check all that apply) Tank Inside Building Carboy Steel Drum Steel Drum Steel Drum Silo Cylinder Tank Wagon
Check one item only
(Check all that apply)
AMOUNT 3000 AMOUNT 0 CODE UNITS* (Check one item only) Storage Container (Check all that apply) Underground Tank Plastic/Nonmetallic Dru Bag Plastic Bottle Tank Inside Building Carboy Box Tote Bin Steel Drum Silo CODE DAYS ON SITE 365 DAYS ON SITE 365 POUNDS TONS DAYS ON SITE 365 DAYS ON SITE 365 CODE DAYS ON SITE 365 Plastic Bottle Other: Tank Wagon
Check one item only Storage Container (Check all that apply) Aboveground Tank Plastic/Nonmetallic Dru Fiber Drum Glass Bottle Rail Car Underground Tank Can Bag Plastic Bottle Other: Tank Inside Building Carboy Box Tote Bin Steel Drum Silo Cylinder Tank Wagon
(Check all that apply) Underground Tank Can Bag Plastic Bottle Other: ✓ Tank Inside Building Silo Cylinder Tank Wagon
Underground Tank
Steel Drum Silo Cylinder Tank Wagon
STORAGE PRESSURE
STORAGE TEMPERATURE a. AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT d. CRYOGENIC
% WT HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS#
1 4.00% NICKEL SULFATE
2 0.40% NICKEL CHLORIDE
3 WATER ☐ Yes ✔ No
4 ☐ Yes ☑ No
5 ☐ Yes ✓ No
if more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information.

HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY

- CHEMICAL DESCRIPTION

(one page per material per building or area)

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			I. FACILITY IN	FORMATION				
BUSINESS NAME (Same	as FACILITY NAME or	DBA - Doing Business As	5)	take member para	220110000000000000000000000000000000000			100000000000000000000000000000000000000
CAL-TRON PLAT	ING INC.							
CHEMICAL LOCATION		1000					LOCATION	
PLATING AREA						CONFIDEN EPCRA	NTIAL - [Yes 🗹 No
FACILITY ID# 1 9	0 4 9 6	0 0 0 4 2	MAP# (optional)		GRID# (optiona	l)	photos de la	
			II. CHEMICAL II	NFORMATION				
CHEMICAL NAME D	ECORATIVE CHR	OME PLATING TANK				TRADE SE		Yes V No
COMMON NAME	ECORATIVE CHR	OME PLATING TANK	(EHS*		Yes 🗹 No
CAS#	3530-68-2					*If EHS is *\ lbs.	es", all amoun	ts below must be in
FIRE CODE HAZARD CL	ASSES (Complete if re	quired by CUPA)						
HAZARDOUS MATERIAL		✓ MIXTURE	☐ WASTE	RADIOACTIVE		✓ No	CURIES	
PHYSICAL STATE (Check one item only)	SOLIE	D V LIQUID	☐ GAS	LARGEST CONTAINE				
FED HAZARD CATEGOR (Check all that apply)	IES Fire	Reactive	Pressure R	450 elease Acute	Health [✓ Chronic	: Health	
AVERAGE DAILY	900	MAXIMUM DAILY AMOUNT	900	ANNUAL WASTE AMOUNT	0		STATE WASTE	:
UNITS* (Check one item only)	✓ GALL	····	FEET PO		ONS		DAYS ON SITE	365
Storage Container (Check all that apply	Abovegroun Undergroun Tank Inside Steel Drum	d Tank	c/Nonmetallic Dru Dy	☐ Fiber Drum [☐ Bag [☐ Box [☐ Cylinder [Glass Bottle Plastic Bottle Tote Bin Tank Wagon		Rail Car Other:	
STORAGE PRESSURE	∠ a. AMB	IENT b. ABO	VE AMBIENT	c. BELOW AMBIENT				
STORAGE TEMPERATU	JRE 🕢 a. AMB	IENT D. ABO	VE AMBIENT	c. BELOW AMBIENT	d. (CRYOGENIC	<u> </u>	
% WT	医自己性肠炎性病毒性的治疗	ARDOUS COMPONEN	NT (For mixture or	waste only)	EHS		CAS	S#
1 7.00%	CHROMIC ACID				☐ Yes 🗸	No 1353	0-68-2	
2	WATER				☐ Yes 🔽	No 1333	-82-0	
3					☐ Yes 🗸	No		
4					☐ Yes 🗸	No		
5					☐ Yes 🔽	No		
If more hazardous components	are present at greater that	n 1% by weight if non-carcinog	enic, or 0.1% by weight if ca	arcinogenic, attach additional shee	ets of paper capturing th	ne required info	rmation.	
ADDITIONAL LOCALLY C	OLLECTED INFORMA	ATION:						
<u>.</u>	٠.			·			-	
į						If EPC	RA, Please Sig	ın Here

HAZARDOUS MATERIALS

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HAZARDOUS MATERIALS INVENTORY

- CHEMICAL DESCRIPTION

	I. FACILITY INFO	RMATION	
BUSINESS NAME (Sar	ne as FACILITY NAME or DBA - Doing Business As)	Allo of the second seco	
CAL-TRON PL	ATING INC.		
CHEMICAL LOCATION			CHEMICAL LOCATION
PLATING ARE	A		CONFIDENTIAL - Yes ✓ No EPCRA
FACILITY ID# 1 9	0 4 9 6 0 0 0 4 2 MAP# (optional)	GRID# (optiona	l)
	II. CHEMICAL INFO	ORMATION	
CHEMICAL NAME	ALKALINE CLEANER		TRADE SECRET Yes V No If Subject o EPCRA, refer to instruction:
COMMON NAME	ALKALINE CLEANER		EHS* ☐ Yes ✔ No
CAS#	1310-73-2		"If EHS is "Yes", all amounts below must be in lbs.
FIRE CODE HAZARD (LASSES (Complete if required by CUPA)		
HAZARDOUS MATERI	V		CURIES
TYPE (Check one item	DUDE A MUCTURE 144 OFF		No CURIES
PHYSICAL STATE (Check one item only)	☐ SOLID ☑ LIQUID ☐ GAS	LARGEST CONTAINER 200	
FED HAZARD CATEGO (Check all that apply)	RIES Reactive Pressure Relea	ase Acute Health	Chronic Health
AVERAGE DAILY AMOUNT	600 MAXIMUM DAILY AMOUNT 600	ANNUAL WASTE AMOUNT 0	STATE WASTE
UNITS* (Check one item only)	☑ GALLONS ☐ CUBIC FEET ☐ POUN	IDS TONS	DAYS ON SITE 365
Storage Container (Check all that app	Aboveground Tank Plastic/Nonmetallic Dru Underground Tank Can Tank Inside Building Carboy	Fiber Drum Glass Bottle Bag Plastic Bottle Box Tote Bin	Rail Car Other:
	Steel Drum Silo	Cylinder Tank Wagon	
STORAGE PRESSUR	a. AMBIENT 📓 b. ABOVE AMBIENT	c. BELOW AMBIENT	
STORAGE TEMPERA	URE 📓 a. AMBIENT 🔞 b. ABOVE AMBIENT	c. BELOW AMBIENT	RYOGENIC
% WT	HAZARDOUS COMPONENT (For mixture or was	ste only) EHS	CAS#
1 6.00%	CAUSTIC SODA	☐ Yes 🗸	No 131-73-2
2	WATER	☐ Yes 🗸	No
3		☐ Yes 🗸 I	Мо
4		☐ Yes 🗸 I	No
5		☐ Yes 🗸 I	
	ts are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcino	ogenic, attach additional sheets of paper capturing the	e required information.
ADDITIONAL LOCALLY	COLLECTED INFORMATION:		

HAZARDOUS MATERIALS INVENTORY

HAZARDOUS MATERIALS

- CHEMICAL DESCRIPTION

52 - 14 15 55 T							Page 4 of 19
			I. FACILITY IN	FORMATION			
	Same as FACILITY NAME or DE	BA - Doing Business As					
CAL-TRON CHEMICAL LOCAT	PLATING INC.						
PLATING A						CHEMICAL LOCATION CONFIDENTIAL -	
						EPCRA	☐ Yes 🗸 No
FACILITY ID# 1	9 0 4 9 6 0	0 0 4 2	MAP# (optional)		GRID# (optiona	1)	
			II. CHEMICAL I	NFORMATION			
CHEMICAL NAME	MICEL 7 BOND COLU	TION			******	TRADE SECRET	☐ Yes 🗸 No
COMMON NAME	MICEL-7-BOND SOLU	TION				If Subject o EP	CRA, refer to instruction
COMMON NAME	MICEL-7-BOND SOLU	TION				EHS*	🗌 Yes 🗹 No
CAS#				,		*If FHS is "Yes" all am	ounts below must be in
	1310-73-2					lbs.	outing delow must be in
FIRE CODE HAZAR	D CLASSES (Complete if require	ed by CUPA)					-910-112-112-112-112-112-112-112-112-112-1
HAZARDOUS MATI	EDIAI						
TYPE (Check one it	1 51155	✓ MIXTURE	■ WASTE	RADIOACTIVE	☐ Yes	✓ No CURIES	
PHYSICAL STATE				LARGEST CONTAIN	IER		
(Check one item on	**	LIQUID	☐ GAS	100			
FED HAZARD CATE (Check all that apply		Reactive	Pressure R	elease \(\sigma \text{Acut}	te Health	Chronic Health	
AVERAGE DAILY		MAXIMUM DAILY			Le riealti [
AMOUNT	100	AMOUNT	100	ANNUAL WASTE AMOUNT	0	STATE WAS	STE
UNITS* (Check one item only	√ GALLONS	CUBIC	FEET P	DUNDS	TONS	DAYS ON	265
Storage Contain			(A)			SITE	365
(Check all that a	er		/Nonmetallic Dru	☐ Fiber Drum☐ Bag	Glass Bottle Plastic Bottle	☐ Rail Car ☐ Other:	
	✓ Tank Inside Bu		/	☐ Box	Tote Bin	Other:	
	Steel Drum	Silo	•	Cylinder	☐ Tank Wagon		
STORAGE PRESS	URE a. AMBIENT	Γ b. ABOV	E AMBIENT	c. BELOW AMBIEN	T		
STORAGE TEMPE	PATIIDE (7 a AMDIENI		E ANDENIE				
		<u>-</u>		C. BELOW AMBIEN	1 d. C	RYOGENIC	
% WT		OUS COMPONENT	(For mixture or	waste only)	EHS		CAS#
1 0.10%	ZINC OXIDE				☐ Yes 🗹	No 1314-13-2	
2 1.00%	NICKEL SULFATE		· · · · · · · · · · · · · · · · · · ·		☐ Yes 🗸 I	No 7786-81-4	
3 0.20%	SODIUM CYANIDE				☐ Yes 🗸 !		
4 6.00%	SODIUM HYDROXIDE				Yes V		
5	WATER				Yes V		
If more hazardous comp	onents are present at greater than 1%	by weight if non-carcinogen	ic, or 0.1% by weight if ca	arcinogenic, attach additional she			
	LY COLLECTED INFORMATIO		,	3	s. paper supraring tik		

HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY

- CHEMICAL DESCRIPTION

F								Page	5 of 1 9
				NFORMATION					
BUSINESS NAME (Same as FA CAL-TRON PLATING		A - Doing Business As)							
CHEMICAL LOCATION		- 194		F1 1.0		CHEMICA	L LOCATION		
OUTSIDE STORAGE						CONFIDE] Yes	✓ No
FACILITY ID# 1 9 0	4 9 6 0	0 0 4 2	MAP# (optional)		GRID# (option	EPCRA			
	7 7 70 0	0 0 4 2		INFORMATION	Orrib# (option	ai)	- 	\$1970 CT 10-7	, we a great to the
CHEMICAL NAME	<u> </u>	2000年1月1日		III OIIII AIIOIC					8.2
	CAKE WASTE					TRADE SE	ECRET ubject o EPCRA, r	Yes efer to	✓ No instructions
COMMON NAME	CAKE WASTE					EHS*			✓ No
CAS#	CARE WAGTE					METUD I- D			
						lbs.	es*, all amounts	below n	nust be in
FIRE CODE HAZARD CLASSES	(Complete if require	d by CUPA)				PAGES RESTAURA			
HAZARDOUS MATERIAL									
TYPE (Check one item only)	PURE	■ MIXTURE	✓ WASTE	RADIOACTIVE	Yes	☑ No	CURIES		
PHYSICAL STATE	SOLID	LIQUID	GAS	LARGEST CONTA	AINER			·	
(Check one item only) FED HAZARD CATEGORIES	▼ 00€10			11					
(Check all that apply)	Fire	Reactive	Pressure	Release 🗌 Ac	ute Health	✓ Chronic	Health		
AVERAGE DAILY	11	MAXIMUM DAILY		ANNUAL WASTE			STATE WASTE	······································	
AMOUNT UNITS*		AMOUNT	11	AMOUNT	62	(CODE	351	
(Check one item only)	GALLONS	CUBIC	FEET F	POUNDS	TONS		DAYS ON SITE	365	
Storage Container (Check all that apply)	Aboveground T		/Nonmetallic Dru	Fiber Drum	Glass Bottle		Rail Car		
	Underground Ta	_		Bag	Plastic Bottl	е 🗸	Other:		
	Tank Inside Buil Steel Drum	Iding 📙 Carboy 🗌 Silo	/	☐ Box☐ Cylinder	☐ Tote Bin	_	ROLL OFF BI	N	
STORAGE PRESSURE	a. AMBIENT		T AMADICNIT		☐ Tank Wagor	1			
OTORGET RESSURE	d. AIVIDIENT	b. ABOV	E AMBIEN I	c. BELOW AMBIE	ENT				
STORAGE TEMPERATURE	a. AMBIENT	b. ABOV	E AMBIENT	C. BELOW AMBIE	ENT d.	CRYOGENIC			
% WT	HAZARDO	OUS COMPONENT	(For mixture or	waste only)	EHS		CAS#	提出表	
1					☐ Yes 🗸	No			STATE OF SALES
2			*		☐ Yes 🗸				
3									
4					☐ Yes 🗸				;
5					☐ Yes 🗸	No :			
	***************************************				☐ Yes 🗹				
If more hazardous components are pres			ic, or 0.1% by weight if	carcinogenic, attach additional	sheets of paper capturing t	he required infor	mation.		
ADDITIONAL LOCALLY COLLEC	TED INFORMATION	I.							

HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY

- CHEMICAL DESCRIPTION

(one page per material per building or area)

Page 6 of 19 I. FACILITY INFORMATION BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As) CAL-TRON PLATING INC. CHEMICAL LOCATION CHEMICAL LOCATION CONFIDENTIAL -PLATING AREA Yes V No **EPCRA** FACILITY ID# MAP# (optional) GRID# (optional) 0 4 9 6000 4 II. CHEMICAL INFORMATION CHEMICAL NAME TRADE SECRET 🗌 Yes 🔽 No COPPER CYANIDE PLATING BATH If Subject o EPCRA, refer to instructions COMMON NAME Yes Vo COPPER CYANIDE PLATING BATH CAS# *If EHS is "Yes", all amounts below must be in 544-92-3 FIRE CODE HAZARD CLASSES (Complete if required by CUPA) HAZARDOUS MATERIAL CURIES PURE ✓ MIXTURE ■ WASTE **RADIOACTIVE ✓** No ☐ Yes TYPE (Check one item only) PHYSICAL STATE LARGEST CONTAINER SOLID LIQUID ☐ GAS (Check one item only) 150 FED HAZARD CATEGORIES Fire Reactive Pressure Release Acute Health Chronic Health (Check all that apply) AVERAGE DAILY MAXIMUM DAILY ANNUAL WASTE STATE WASTE 150 150 0 **AMOUNT** AMOUNT AMOUNT CODE UNITS* DAYS ON **✓** GALLONS CUBIC FEET POUNDS ☐ TONS 365 (Check one item only) SITE Storage Container Aboveground Tank Plastic/Nonmetallic Dru Fiber Drum ☐ Glass Bottle Rail Car (Check all that apply) ☐ Underground Tank Can Bag Plastic Bottle Other: ▼ Tank Inside Building ☐ Carboy Box ☐ Tote Bin Steel Drum Silo Cylinder ☐ Tank Wagon STORAGE PRESSURE 🕸 b. ABOVE AMBIENT a. AMBIENT c. BELOW AMBIENT STORAGE TEMPERATURE a. AMBIENT **b.** ABOVE AMBIENT **35** c. BELOW AMBIENT **d.** CRYOGENIC % WT HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS# 1 0.02% COPPER CYANIDE 544-92-3 ☐ Yes **✓** No 2 0.01% CAUSTIC SODA 1310-73-2 Yes **✓** No 3 0.00% SODIUM CYANIDE 143-33-9 Yes **✓** No 4 99.00% WATER ☐ Yes **✓** No 5 Yes **✓** No If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information. ADDITIONAL LOCALLY COLLECTED INFORMATION:

HAZARDOUS MATERIALS

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HAZARDOUS MATERIALS INVENTORY

- CHEMICAL DESCRIPTION

(one page per material per building or area)

If EPCRA, Please Sign Here

	I. FACILITY INFORMATION				Land Co	
BUSINESS NAME (Sam	e as FACILITY NAME or DBA - Doing Business As)					320
CAL-TRON PLA	TING INC.					
CHEMICAL LOCATION			CHEMIC	AL LOCATION	1	
PLATING			CONFID EPCRA	ENTIAL -	Yes	✓ No
FACILITY ID# 1 9	0 4 9 6 0 0 0 4 2 MAP# (optional)	GRID# (optiona	i)			
	II. CHEMICAL INFORMATION					
CHEMICAL NAME	COPPER CYANIDE		TRADE	SECRET Subject o EPC	Yes	✓ No
COMMON NAME	COPPER CYANIDE		EHS*		Yes	
CAS#	544-92-3		*If EHS is	"Yes", all amo	unts below	must be in
<u> </u>	ASSES (Complete if required by CUPA)		103.			
HAZARDOUS MATERIA TYPE (Check one item of	A DUDE LANGTUDE DANGE DANGE OFFICE	☐ Yes	✓ No	CURIES		
PHYSICAL STATE (Check one item only)	✓ SOLID ☐ LIQUID ☐ GAS LARGEST CONTAINE	R				
FED HAZARD CATEGO (Check all that apply)	RIES Reactive Pressure Release 🗹 Acute	Health [Chron	ic Health		
AVERAGE DAILY AMOUNT	100 MAXIMUM DAILY ANNUAL WASTE AMOUNT 100 ANNUAL WASTE	0		STATE WAS	TE	
UNITS* (Check one item only)	☐ GALLONS ☐ CUBIC FEET ☑ POUNDS ☐ TO	ONS		DAYS ON SITE	365	
Storage Container (Check all that appl	Aboveground Tank	Glass Bottle Plastic Bottle Tote Bin Tank Wagon	_	Rail Car Other:		
STORAGE PRESSURE	麗 a. AMBIENT					
STORAGE TEMPERAT	URE 🔄 a. AMBIENT 🌉 b. ABOVE AMBIENT 🕮 c. BELOW AMBIENT	₩ d. C	RYOGEN	IC		
% WT	HAZARDOUS COMPONENT (For mixture or waste only)	EHS		C,	AS#	
98.00%	COPPER CYANIDE	☐ Yes 🔽	No 544	-92-3		
2		☐ Yes 🔽	No			
3		☐ Yes 🗸	No .			
4		☐ Yes 🗹 I	Vo			
5		☐ Yes 🗹 I				
	s are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheet	ts of paper capturing the	e required in	formation.		
ADDITIONAL LOCALLY	COLLECTED INFORMATION:					
9						

HAZARDOUS MATERIALS

Page 8 of 19

HAZARDOUS MATERIALS INVENTORY

- CHEMICAL DESCRIPTION

(one page per material per building or area)

If EPCRA, Please Sign Here

FIRE CODE HAZARD CLASSES (Complete if required by CUPA) HAZARDOUS MATERIAL TYPE (Check one item only)		I. FACILITY INFORMA	TION	
CHEMICAL LOCATION	BUSINESS NAME (Same a	FACILITY NAME or DBA - Doing Business As)		
PLATING AREA CONFIDENTIAL Yes		IG INC.		
FACILITY ID# 1 9		Dec. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CONFIDENTIAL
HYDROCHLORIC ACID DIP TRADE SECRET	PLATING AREA			
CHEMICAL NAME HYDROCHLORIC ACID DIP TRADE SECRET Yes No II Subject o EPCRA, refer to instructs EHS' Yes No II Subject o EPCRA, refer to instructs EHS' Yes No II Subject o EPCRA, refer to instructs EHS' Yes No II Subject o EPCRA, refer to instructs EHS' Yes No II Subject o EPCRA, refer to instructs EHS' Yes No II Subject o EPCRA, refer to instructs EHS' Yes No II Subject o EPCRA, refer to instructs EHS' Yes No II Subject o EPCRA, refer to instructs EHS' Yes No II Subject o EPCRA, refer to instructs EHS' Yes No II Subject o EPCRA, refer to instructs EHS' Yes No II Subject o EPCRA, refer to instructs EHS' Yes No II Subject o EPCRA, refer to instructs EHS' Yes No II Subject o EPCRA, refer to instructs EHS' Yes No II Subject o EPCRA, refer to instructs II SUBJECT ON II Subj	FACILITY ID# 1 9			al)
HYDROCHLORIC ACID DIP RADE SECRET Set on instruction instruct		II. CHEMICAL INFORMA	ATION	
COMMONNAME HYDROCHLORIC ACID DIP EHS'		DROCHLORIC ACID DIP		
FIRE CODE HAZARD CLASSES (Complete if required by CUPA) HAZARDOUS MATERIAL TYPE (Check one item only)		DROCHLORIC ACID DIP		
HAZARDOUS MATERIAL TYPE (Check one item only) PURE MIXTURE MASTE RADIOACTIVE PYES No CURIES CURIES PHYSICAL STATE (Check one item only) PHYSICAL STATE (Check one item only) PHYSICAL STATE (Check one item only) PFIP HAZARD CATEGORIES (Check one item only) PRESSURE PRESSURE PRESSURE PRESSURE PARCH PRESSURE PRESSURE PRESSURE PARCH PARCH PRESSURE PARCH PRESSURE PARCH PARCH PRESSURE PARCH PARC		47-01-0		*If EHS is "Yes", all amounts below must be in lbs.
TYPE (Check one item only) PHYSICAL STATE (Check ane item only) SOLID LIQUID GAS LARGEST CONTAINER 100 FED HAZARD CATEGORIES (Check all that apply) AVERAGE DAILY AMOUNT ANNUAL WASTE AMOUNT ANNUAL WASTE AMOUNT ANNUAL WASTE AMOUNT ANNUAL WASTE AMOUNT O STATE WASTE CODE UNITS' (Check one item only) GALLONS CUBIC FEET POUNDS TONS DAYS ON SITE SITE STORAGE PRESSURE A Aboveground Tank Carboy Box Tote Bin Steel Drum Side Sidel Dru	IFIRE CODE HAZARD CLAS	SES (Complete if required by CUPA)		
Check one item only		☐ PURE ☑ MIXTURE ☐ WASTE R	ADIOACTIVE Yes	✓ No CURIES
Check all that apply Fire MAXIMUM DAILY A00 ANNUAL WASTE AMOUNT A00 ANNUAL WASTE AMOUNT A00 ANNUAL WASTE AMOUNT A00 ANNUAL WASTE ANNUAL WASTE AMOUNT A00 ANNUAL WASTE ANNUAL W		SOLID VILIQUID GAS		
AMOUNT 400 AMOUNT 0 CODE UNITS* (Check one item only) Storage Container (Check all that apply) Underground Tank Underground Tank Can Bag Plastic Bottle Other: Tank Inside Building Steel Drum Silo Storage PRESSURE a. AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT c. BELOW AMBIENT d. CRYOGENIC HAZARDOUS COMPONENT (For mixture or waste only) HYDROCHLORIC ACID AMOUNT OCODE NAMOUNT OCODE NAMOUN		S ☐ Fire	Acute Health [Chronic Health
Check one item only GALLONS GOBIC PEET POUNDS TONS STE 365	AMOUNT			
(Check all that apply) Underground Tank	(Check one item only)	✓ GALLONS ☐ CUBIC FEET ☐ POUNDS	☐ TONS	005
STORAGE TEMPERATURE a. AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT d. CRYOGENIC WWT HAZARDOUS COMPONENT (For mixture or waste only) 1 3.00% HYDROCHLORIC ACID Yes No 7647-01-0 Yes No Yes No Yes No	(Check all that apply)	Underground Tank Can B Tank Inside Building Carboy B Steel Drum Silo	Bag Plastic Bottle Box Tote Bin Cylinder Tank Wagon	e Other:
% WT HAZARDOUS COMPONENT (For mixture or waste only) EHS CAS# 1 3.00% HYDROCHLORIC ACID Yes No 7647-01-0 2 Yes No 3 Yes No 4 Yes No	<u></u>			
1 3.00% HYDROCHLORIC ACID				
2	36 Sept. 10			
Yes		BROCHEONIC ACID		110
Yes ✓ No				
Yes ☑ No			☐ Yes 🗸	No
			☐ Yes 🗸	No
Yes ✓ No				
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the required information. ADDITIONAL LOCALLY COLLECTED INFORMATION:	5			

HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY

- CHEMICAL DESCRIPTION

		Page 9 of 19
I. FACILITY INFORMA	TION	
BUSINESS NAME (Same as FACILITY NAME or DBA - Doing Business As)		
CAL-TRON PLATING INC. CHEMICAL LOCATION	CHEMIO	AL LOCATION
PLATING	CONFID	AL LOCATION ENTIAL - ☐ Yes 🗹 No
FACILITY ID# 1 9 0 4 9 6 0 0 0 4 2 MAP# (optional)	GRID# (optional)	
II. CHEMICAL INFORM	ATION	
CHEMICAL NAME	TRADE S	SECRET Yes V No
SULFURIC ACID DIP COMMON NAME		Subject o EPCRA, refer to instructions
SULFURIC ACID DIP	EHS*	☐ Yes 🗹 No
CAS# 7664-93-9	*If EHS is lbs.	"Yes", all amounts below must be in
FIRE CODE HAZARD CLASSES (Complete if required by CUPA)		
HAZARDOUS MATERIAL TYPE (Check one item only) □ PURE ☑ MIXTURE □ WASTE R.	ADIOACTIVE ☐ Yes ☑ No	CURIES
(Check one item only)	GEST CONTAINER 100	
FED HAZARD CATEGORIES (Check all that apply) ☐ Fire ☐ Reactive ✔ Pressure Release	☐ Acute Health ☑ Chron	ic Health
AMOUNT 400 AMOUNT 400 AMO	UAL WASTE OUNT O	STATE WASTE CODE
UNITS* ☐ CUBIC FEET ☐ POUNDS ☐ CHeck one item only)	TONS	DAYS ON SITE 365
Underground Tank Can B ✓ Tank Inside Building Carboy B Steel Drum Silo	iber Drum	Rail Car Other:
STORAGE PRESSURE a. AMBIENT b. ABOVE AMBIENT c. E	BELOW AMBIENT	
STORAGE TEMPERATURE a. AMBIENT b. ABOVE AMBIENT c. E	BELOW AMBIENT	С
% WT HAZARDOUS COMPONENT (For mixture or waste or		CAS#
1 2.00% SUFURIC ACID	☐ Yes ☑ No 7664	1-93-9
2	☐ Yes 🗹 No	
3	☐ Yes 🗸 No	
4	☐ Yes 🗸 No	
5	☐ Yes 🔽 No	
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic,	attach additional sheets of paper capturing the required in	ormation.
ADDITIONAL LOCALLY COLLECTED INFORMATION:	·	
	If EPO	CRA, Please Sign Here

HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY

- CHEMICAL DESCRIPTION

			I. FACILITY IN	FORMATION			Page 10 of 19
BUSINESS NAME (Sar	me as FACILITY NAME or DE	: A - Doing Business As					
CAL-TRON PLA							
CHEMICAL LOCATION OUTSIDE STO			- 1 - 1 - 2			CHEMICAL-LOCATION CONFIDENTIAL -	
						EPCRA	☐ Yes 🔽 No
FACILITY ID# 1 9	0 4 9 6 0	0 0 4 2	MAP# (optional)	-2-31128	GRID# (optiona	il)	
			II. CHEMICAL II	NFORMATION			
CHEMICAL NAME	SODIUM HYDROXIDE					TRADE SECRET	☐ Yes 🗹 No
COMMON NAME						1	CRA, refer to instruction
	CAUSTIC SODA FLAK	E				EHS*	☐ Yes 🗸 No
CAS#	1310-73-2					*If EHS is "Yes", all an lbs.	nounts below must be in
FIRE CODE HAZARD (CLASSES (Complete if require	ed by CUPA)					
HAZARDOUS MATERIATYPE (Check one item			☐ WASTE	RADIOACTIVE	☐ Yes	✓ No CURIES	
PHYSICAL STATE (Check one item only)	✓ SOLID	LIQUID	GAS	LARGEST CONTAI			
FED HAZARD CATEGO (Check all that apply)	ORIES Fire	✓ Reactive	Pressure R		ite Health [Chronic Health	
AVERAGE DAILY AMOUNT	800	MAXIMUM DAILY AMOUNT	400	ANNUAL WASTE AMOUNT	0	STATE WA	STE
UNITS* (Check one item only)	GALLONS	CUBIC	FEET 🗹 PC	DUNDS	TONS	DAYS ON SITE	365
Storage Container (Check all that app	☐ Aboveground 1 ☐ Underground T ☐ Tank Inside Bu ☐ Steel Drum	ank 🗌 Can	:/Nonmetallic Dru y	✓ Fiber Drum ☐ Bag ☐ Box ☐ Cylinder	Glass Bottle Plastic Bottle Tote Bin Tank Wagon	Rail Car	
STORAGE PRESSUR	E 🍇 a. AMBIENT	® b. ABO\	'E AMBIENT	📓 c. BELOW AMBIE	vT		
STORAGE TEMPERA	TURE 🙀 a. AMBIENT	i∰ b. ABOV	'E AMBIENT		VT st d. C	CRYOGENIC	
% WT	HAZARD	OUS COMPONEN	T (For mixture or v	waste only)	EHS		CAS#
1 100.00%	SODIUM HYDROXIDE			to an extraordinate of the second	☐ Yes 🗸	No 1310-73-2	
2					☐ Yes 🗸		
3					☐ Yes 🗸		
4							
5					Yes 🗸		
	otr are exceeded at arrete the 40'	hsichlif	i 0.48/ b		Yes 🗸		
	nts are present at greater than 1% COLLECTED INFORMATIO		нс, of U.1% by weight if ca	rcinogenic, attach additional st	neets of paper capturing the	e required information.	
ADDITIONAL LOCALLY	SSEELOTED HYLORIWIA HOL	٧.					

HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY

- CHEMICAL DESCRIPTION

<u></u>		Page 11 of 19
	I. FACILITY INFORMATION	-
BUSINESS NAME (Sar CAL-TRON PLA	ne as FACILITY NAME or DBA - Doing Business As) ATING INC.	
CHEMICAL LOCATION WASTE WAT	R TREATMENT	CHEMICAL LOCATION CONFIDENTIAL - Yes ✓ No EPCRA
FACILITY ID# 1 9	0 4 9 6 0 0 0 4 2 MAP# (optional) GRID# (optional	
	II. CHEMICAL INFORMATION	·
CHEMICAL NAME	SODIUM HYDROXIDE AQUEOUS	TRADE SECRET ☐ Yes ☑ No If Subject o EPCRA, refer to instructions
COMMON NAME	CAUSTIC SODA	EHS*
CAS#	1310-73-2	"If EHS is "Yes", all amounts below must be in lbs.
FIRE CODE HAZARD	LASSES (Complete if required by CUPA)	
:	WATER REACTIVE	
HAZARDOUS MATERI, TYPE (Check one item	DUDE ALMOTUDE THAT I SHOW THE	✓ No CURIES
PHYSICAL STATE (Check one item only)	☐ SOLID ☑ LIQUID ☐ GAS LARGEST CONTAINER 55	
FED HAZARD CATEGO (Check all that apply)	RIES Fire Pressure Release Acute Health	Chronic Health
AVERAGE DAILY AMOUNT	MAXIMUM DAILY ANNUAL WASTE AMOUNT 165 AMOUNT 0	STATE WASTE CODE
UNITS* (Check one item only)	✓ GALLONS ☐ CUBIC FEET ☐ POUNDS ☐ TONS	DAYS ON SITE 365
Storage Container (Check all that app	Aboveground Tank	
STORAGE PRESSUR	a. AMBIENT b. ABOVE AMBIENT c. BELOW AMBIENT	
STORAGE TEMPERA	URE 🕝 a. AMBIENT 🗌 b. ABOVE AMBIENT 🗀 c. BELOW AMBIENT 🔲 d. C	CRYOGENIC
% WT	HAZARDOUS COMPONENT (For mixture or waste only) EHS	CAS#
1 50.00%	SODIUM HYDROXIDE	No 1310-73-2
2	☐ Yes 🗹	No
3	Yes ✓	No
4	☐ Yes 🗸	No
5	☐ Yes 🔽	
	ts are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight if carcinogenic, attach additional sheets of paper capturing the	e required information.
ADDITIONAL LOCALLY	COLLECTED INFORMATION:	

HAZARDOUS MATERIALS

HAZARDOUS MATERIALS INVENTORY

- CHEMICAL DESCRIPTION

-						300 0000	-21 (1000)	Page 12 of	19
			I. FACILITY IN	FORMATION					
BUSINESS NAME (Sar CAL-TRON PLA	ne as FACILITY NAME or DB	A - Doing Business As)							
CHEMICAL LOCATION OUTSIDE STO							CAL: L'OCATION DENTIAL -	N Yes ✓	No
FACILITY ID# 1 9	0 4 9 6 0	0 0 4 2	MAP# (optional)		GRID# (option	ì	***************************************		
			II. CHEMICAL I	NFORMATION					
CHEMICAL NAME	HYDROCHLORIC ACIE)		<u> </u>	;;;; <u> </u>		SECRET Subject o EPC	Yes 🗸 I	No actions
COMMON NAME	MURIATIC ACID					EHS*		☐ Yes 🗸	
CAS #	7647-01-0					*If EHS is lbs.	"Yes", all amo	ounts below must	be in
FIRE CODE HAZARD (CLASSES (Complete if require	ed by CUPA)							gan ag rid bran fin
HAZARDOUS MATERI TYPE (Check one item	I A DUDE	MIXTURE	WASTE	RADIOACTIVE	Yes	✓ No	CURIES		
PHYSICAL STATE (Check one item only)	SOLID	✓ LIQUID	GAS	LARGEST CONTAINE	:R		<u></u>		
FED HAZARD CATEGO (Check all that apply)	DRIES Fire	Reactive	Pressure R	elease Acute	Health	Chro	nic Health		
AVERAGE DAILY AMOUNT	15	MAXIMUM DAILY AMOUNT	60	ANNUAL WASTE AMOUNT			STATE WAS	TE	
UNITS* (Check one item only)	✓ GALLONS	CUBIC	FEET PO	DUNDS T	ONS		DAYS ON SITE	365	
Storage Container (Check all that app	ly) Aboveground T Underground T Tank Inside Bu Steel Drum	ank 🗌 Can	/Nonmetallic Dru	☐ Fiber Drum [☐ Bag [☐ Box [☐ Cylinder [Glass Bottle Plastic Bott Tote Bin Tank Wago	le [Rail Car Other:		
STORAGE PRESSUR	E a. AMBIENT	b. ABOV	E AMBIENT	c. BELOW AMBIENT					
STORAGE TEMPERA	TURE 🕡 a. AMBIENT	b. ABOV	E AMBIENT	c. BELOW AMBIENT	d.	CRYOGEN	IIC		
% WT	HAZARD	OUS COMPONEN	(For mixture or	waste only)	EHS		C	AS#	
1 35.00%	HYDROCHLORIC ACI				☐ Yes 🗸	No 764	7-01-0	<u> 27.86.7 ~</u>	
2					☐ Yes 🗸				
3					☐ Yes 🗸	No No			
4					☐ Yes 🔽	No No			
5						 No			
If more hazardous compone	nts are present at greater than 1%	by weight if non-carcinoger	nic, or 0.1% by weight if ca	rcinogenic, attach additional shee	ets of paper capturing	the required in	nformation.		
ADDITIONAL LOCALLY	COLLECTED INFORMATIO	N:							

HAZARDOUS MATERIALS INVENTORY

HAZARDOUS MATERIALS

- CHEMICAL DESCRIPTION

										Page 1	3 of 19
11.2.2.2.3				I. FACILITY	INFORMATI	ON					
BUSINESS NAME (Sam		AME or DE	BA - Doing Business As)							
CAL-TRON PLA											
CHEMICAL LOCATION PLATING AREA		ODACE						CHE	MICAL LOCATION	NC	
FLATING AREA	MOUISIDE SI	ORAGE						EPCI	FIDENTIAL - RA	Yes	✓ No
FACILITY ID# 1 9	0 4 9	6 0	0 0 4 2	MAP# (optional)			GRID# (d	ptional)			
				II. CHEMICAL	INFORMAT	TION					4::::2 <u>::2::2</u>
CHEMICAL NAME	MOVEL OF T							TRAI	DE SECRET	 ☐ Yes	✓ No
-	NICKEL CHLC	RIDE							If Subject o EP	CRA, refer to	instructions
COMMON NAME	NICKEL CHLC	RIDE						EHS*		☐ Yes	✓ No
CAS#	7718-54-9							*If EH	s is "Yes", all an	iounts below r	nust be in
			II OUDA)					lbs.			
FIRE CODE HAZARD C	LASSES (Comple	ete ir requir	ed by CUPA)								
HAZARDOUS MATERIA	L –								CUDICO		·
TYPE (Check one item of	only)	PURE	MIXTURE	WASTE	RAD	IOACTIVE		Yes 🔽 No	CURIES		
PHYSICAL STATE (Check one item only)		SOLID	LIQUID	GAS		EST CONTA	INER				
FED HAZARD CATEGO (Check all that apply)	RIES	Fire	Reactive	Pressure	Release	☐ Act	ute Health	✓ Ch	ronic Health		
AVERAGE DAILY AMOUNT	100		MAXIMUM DAILY AMOUNT	500	ANNU, AMOU	AL WASTE NT	0		STATE WA	STE	
UNITS* (Check one item only)		GALLONS	CUBIC	FEET 🗹 F	POUNDS] TONS		DAYS ON SITE	365	
Storage Container (Check all that appl	y) 🔲 Under	ground 1 ground T nside Bu Drum	ank 🗌 Can	/Nonmetallic Dru	✓ Bag ☐ Box		Glass Bo	Bottle 1	Rail Car		,
STORAGE PRESSURE	a.	AMBIENT	± b. ABOV	E AMBIENT	c. BEI	LOW AMBIE		-3			
STORAGE TEMPERAT	URE 🔣 a.	AMBIENT	b. ABOV	E AMBIENT	ଛ c. BEI	OW AMBIEI	NT 🔣	d. CRYOG	ENIC		
% WT	1	HAZARD	OUS COMPONENT	(For mixture or	waste only)	El	IS		CAS#	
1 35.00%	NICKEL CHLC	RIDE			2011	3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Yes	✓ No 7	718-54-9		F
2							☐ Yes	✓ No			
3				***************************************			Yes	✓ No			
4							Yes	✓ No			
5							Yes	✓ No			
If more hazardous component	s are present at grea	iter than 1%	by weight if non-carcinoger	ic, or 0.1% by weight if	carcinogenic atta	ch additional s			d information		
ADDITIONAL LOCALLY (COLLECTED INF	ORMATIO	V:			on additional of	need of paper capti	ang ne require	u inomavon.		

HAZARDOUS MATERIALS INVENTORY

HAZARDOUS MATERIALS

- CHEMICAL DESCRIPTION

			I FACILITY II		Section A section of the		Page 14 of 19
BUSINESS NAME (Sa	ame as FACILITY NAME or D	PA Doing Business As	I. FACILITY IN	NFORMATION			
CAL-TRON PL		BA - Doing Business As)				
CHEMICAL LOCATION						7	
OUTSIDE STO	DRAGE					CHEMICAL LOCAT	
							Yes ✓ No
FACILITY ID# 1 9	0 4 9 6 0	0 0 4 2	MAP# (optional)		GRID# (optiona	al)	
			II. CHEMICAL I	NFORMATION			
CHEMICAL NAME	· - · · · · · · · · · · · · · · · · · ·						
	NITRIC ACID					TRADE SECRET	Yes V No
COMMON NAME							PCRA, refer to instruction
	NITRIC ACID					EHS*	✓ Yes ☐ No
CAS#	7697-37-2					"If EHS is "Yes", all ar	nounts below must be in
FIRE CODE HAZARD	CLASSES (Complete if require	d b CUDA)				lbs.	
:	OXIDIZER	ed by CUPA)					······································
HAZARDOUS MATERI							
TYPE (Check one item	5.00	✓ MIXTURE	■ WASTE	RADIOACTIVE	☐ Yes	✓ No CURIES	
PHYSICAL STATE				LARGEST CONTAI			
(Check one item only)	[] SOLID	✓ LIQUID	GAS	115	IACI		
FED HAZARD CATEGO	ORIES Fire	[] p					
(Check all that apply)		✓ Reactive	Pressure R	elease 🔲 Acı	te Health	Chronic Health	
AVERAGE DAILY AMOUNT	150	MAXIMUM DAILY AMOUNT	600	ANNUAL WASTE	0	STATE WA	STE
UNITS*	GALLONS			AMOUNT		CODE	
(Check one item only)			EET 📝 PC	DUNDS [_]	TONS	DAYS ON SITE	365
Storage Container (Check all that app	Aboveground	Tank 🔲 Plastic	/Nonmetallic Dru	Fiber Drum	Glass Bottle	Rail Car	
(Check all that app	Underground T			Bag	Plastic Bottle		
	Tank Inside Bu	ilding 🗹 Carboy	•	Box	Tote Bin	Other.	
	Steel Drum	☐ Silo		Cylinder	☐ Tank Wagon	-	
STORAGE PRESSURI	E a. AMBIEN	b. ABOV	E AMBIENT	c. BELOW AMBIEN	ıT		
CTODAGE TEMPERA							
STORAGE TEMPERAT	TURE 🕡 a. AMBIENT	b. ABOVE	EAMBIENT	C. BELOW AMBIEN	IT 🗌 d. C	RYOGENIC	
% WT	HAZARD	OUS COMPONENT	(For mixture or v	vaste only)	EHS		CAS#
1 42.00%	NITRIC ACID			A STATE OF THE PARTY OF THE PAR	✓ Yes 🗍 N	lo 7697-37-2	
2							
3	<u> </u>				Yes V		
4					Yes 🗸 N	lo	
F					Yes 🗸 N	lo	
5 ·					Yes 🗸 N	0	
1 more hazardous componen	nts are present at greater than 1%	by weight if non-carcinogenia	c, or 0.1% by weight if can	cinogenic, attach additional sh	eets of paper capturing the	required information.	
ADDITIONAL LOCALLY	COLLECTED INFORMATION	N:					

HAZARDOUS MATERIALS INVENTORY

HAZARDOUS MATERIALS

- CHEMICAL DESCRIPTION

			I. FACILITY II	NFORMATION					15 of 19
BUSINESS NAME (Sa	ame as FACILITY NAME or DE	BA - Doing Business As							
CAL-TRON PI		•	,						
CHEMICAL LOCATIO	N					CHEMI	CAL LOCATIO	N	- 14 - 24 - 15 - 15
OUTSIDE STO	OUTSIDE STORAGE						DENTIAL -	Yes	✓ No
FACILITY ID# 1	ACILITY ID# 1 9 0 4 9 6 0 0 0 4 2 MAP# (optional) GRID# (optional)								
			II. CHEMICAL	INFORMATION	REPLEMENTS:			GIANA NA	5-1 7000
CHEMICAL NAME	POWDER CLEANER		•				SECRET	☐ Yes	✓ No
COMMON NAME	CHEM CLEAN 1345					EHS*	Subject o EP(CRA, refer to	
CAS#						None week			
	1303-96-4					lbs.	s "Yes", all amo	ounts below	must be in
FIRE CODE HAZARD	CLASSES (Complete if require	ed by CUPA)				226			
HAZARDOUS MATER TYPE (Check one item		✓ MIXTURE	☐ WASTE	RADIOACTIVE	☐ Yes	✓ No	CURIES		
PHYSICAL STATE (Check one item only)	✓ SOLID	LIQUID	GAS	LARGEST CONTAI	NER				
FED HAZARD CATEG (Check all that apply)	ORIES Fire	Reactive	Pressure R		ıte Health	✓ Chro	nic Health		
AVERAGE DAILY AMOUNT	400	MAXIMUM DAILY AMOUNT	800	ANNUAL WASTE	0	·	STATE WAS	TE	
UNITS* (Check one item only)	☐ GALLONS	CUBIC	EET 🔽 PO	DUNDS	TONS		DAYS ON SITE	365	
Storage Container (Check all that app		ank 🗌 Can	/Nonmetallic Dru ,	Fiber Drum Bag Box Cylinder	Glass Bottle Plastic Bott Tote Bin Tank Wago	le [Rail Car Other:		
STORAGE PRESSUR	RE a. AMBIENT	b. ABOV	E AMBIENT	C. BELOW AMBIEN					
STORAGE TEMPERA	TURE a. AMBIENT	i b. ABOV	E AMBIENT	c. BELOW AMBIEN	NT ﷺ d.	CRYOGEN	IIC		
% WT	HAZARD	OUS COMPONENT	(For mixture or	waste only)	EHS	5000000000	STREET,	104	ga asta sud
1 70.00%	BORAX		山田市在公司		SNE PERSON CONTROL	No		AS#	
2 3.00%	SODIUM DODECYLBE	NZENE SULFONAT	Ē			No 497	-19-8		
3 5.00%	POLYETHOXYLATED (COCO ALKYLAMIN	NE .			No 617			
4 3.00%	OCTYLPHENOXYPOLY	' ETHOXYENTHAN	IOL			No 903			
5					☐ Yes 🗸				
more hazardous compone	nts are present at greater than 1% b	www.ight.if.ngn.ngrainange	0.40/ h		ريا ري				

HAZARDOUS MATERIALS INVENTORY

HAZARDOUS MATERIALS

- CHEMICAL DESCRIPTION

								Page	16 of 1
				NFORMATION					12 18 p. 1
8USINESS NAME (Same as CAL-TRON PLATIN		98A - Doing Business As	5)						E 40 40 11
CHEMICAL LOCATION	IG INC.					,			
OUTSIDE STORAGE							CAL LOCATION DENTIAL -		✓ No
FACILITY ID# 1 9	ACILITY ID# 1 9 0 4 9 6 0 0 0 4 2 MAP# (optional) GRID# (optio								
				INFORMATION	этави (ораог	iai)		7	· · · · · · · · · · · · · · · · · · ·
CHEMICAL NAME			<u>k</u>						
	DIUM CYANIDE						SECRET Subject o EPCI	Yes	✓ No
	DIUM CYANIDE					EHS*	oubject o Er oi		✓ No
	3-33-9					*If EHS is	"Yes", all amou	ints below	must be in
FIRE CODE HAZARD CLASS	SES (Complete if requi	red by CUPA)						學展示。	
HAZARDOUS MATERIAL									
TYPE (Check one item only) PHYSICAL STATE	✓ PURE	MIXTURE	☐ WASTE	RADIOACTIVE	Yes	✓ No	CURIES		
(Check one item only) FED HAZARD CATEGORIES	SOLID	LIQUID	GAS	LARGEST CONTAIN 90	IER				
(Check all that apply)	Fire	Reactive	Pressure F	Release 🗸 Acut	e Health	Chror	nic Health		
AVERAGE DAILY AMOUNT UNITS*	90	MAXIMUM DAILY AMOUNT	90	ANNUAL WASTE AMOUNT	0		STATE WAST	E	
(Check one item only)	GALLONS	S CUBIC	FEET 🗹 P	OUNDS	TONS		DAYS ON SITE	365	
Storage Container (Check all that apply)	 ∆Boveground ¹ Underground ¹ Tank Inside 8u Steel Drum	「ank ☑ Can	/Nonmetallic Dru /	☐ Fiber Drum☐ 8ag☐ 8ox☐ Cylinder	Glass 8ottle Plastic 8ottle Tote 8in Tank Wagon		Rail Car Other:		
STORAGE PRESSURE	a. AM8IEN	T 🏽 🗷 b. A80V	E AM8IENT	a. 8ELOW AM8IEN					
STORAGE TEMPERATURE	a. AM8IEN	T <u></u>	E AM8IENT	© c. 8ELOW AM8IEN	™ d. (RYOGENI	С		
% WT		OUS COMPONENT	(For mixture or	waste only)	EHS		CA	S#	Text C
1 98.00% SOE	DIUM CYANIDE	-			☐ Yes 🗹	No 143-	33 -9		4.4
2					Yes 🗸				
3			····						
4					☐ Yes 🔽				
5					Yes 🗸 I				
f more hazardous components are a	proposit at a section that Adv				☐ Yes 🗸 I	No			
f more hazardous components are p ADDITIONAL LOCALLY COLL	FCTED INFORMATIO	by weight if non-carcinogeni	ic, or 0.1% by weight if ca	rcinogenic, attach additional she	ets of paper capturing the	e required inf	ormation.		
	- OTED IN ONWATIO								
•									
			-	-					7
									1
						If EPC	RA, Please Sig	n Here	,

HAZARDOUS MATERIALS INVENTORY

HAZARDOUS MATERIALS

- CHEMICAL DESCRIPTION

	No ANGELLO ESTACIO						Page 17 of 19
			I. FACILITY IN	NFORMATION	53-2732		
CAL-TRON PL	ame as FACILITY NAME or D	BA - Doing Business As					
CHEMICAL LOCATIO							
OUTSIDE						CHEMICAL LOC CONFIDENTIAL	
=						EPCRA	The Yes ✓ No
FACILITY ID# 1 9	0 4 9 6 0	0042	MAP# (optional)		GRID# (optiona	1)	
			II. CHEMICAL I	NEORMATION	No. of the Control of		
CHEMICAL NAME			The state of the s		数据学术国际		
	SULFURIC ACID					TRADE SECRET	Yes V No
COMMON NAME							EPCRA, refer to instruction
2	SULFURIC ACID					EHS*	🗌 Yes 🗹 No
CAS#	7004.00					"If EHS is "Yes" al	I amounts below must be in
	7664-93-9					lbs.	dinoding ocion illustrae ili
FIRE CODE HAZARD	CLASSES (Complete if require	red by CUPA)				Research Street Street	
UAZA BROSSO A LA TER							
HAZARDOUS MATER TYPE (Check one item		✓ MIXTURE	☐ WASTE	RADIOACTIVE	Yes	✓ No CURIES	3
PHYSICAL STATE						V 140	
(Check one item only)	☐ SOLID	✓ LIQUID	☐ GAS	LARGEST CONTAINE	R		
FED HAZARD CATEG	ORIES			13			
(Check all that apply)	Fire	Reactive	Pressure R	elease	Health	Chronic Heal	th
AVERAGE DAILY	_	MAXIMUM DAILY		ANNUAL WASTE			
AMOUNT	13	AMOUNT	100	AMOUNT	0	STATE CODE	WASTE
UNITS* (Check one item only)	✓ GALLONS	S CUBIC I	EET PO	DUNDS T	ONS	DAYS)N
Storage Container						SITE	365
(Check all that app	Dly) Aboveground	=	/Nonmetallic Dru	Fiber Drum	Glass Bottle	Rail (Car
	Unaerground I			Bag [] Plastic Bottle	Othe	r:
	☐ Tank Inside Bu ☐ Steel Drum		,	∐ Box [Tote Bin		
		∐ Silo		Cylinder [∐ Tank Wagon		
STORAGE PRESSUR	E a. AMBIEN	T 🗌 b. ABOV	E AMBIENT	c. BELOW AMBIENT			
STORAGE TEMPERA	TURE (a) AMPIENT	T D L ABOV	E AMBIENT			-	
	V		E AMBIENT	c. BELOW AMBIENT	☐ d. C	RYOGENIC	
% WT	HAZARD	OUS COMPONENT	(For mixture or v	waste only)	EHS		CAS#
1 80.00%	SULFURIC ACID		S-10-11/2 - 200 - 3-2-2-10/05/0		2014年代 化可加加温度分析	7664-93.9	
2	WATER					7664-93-9	
	WATER				🗌 Yes 🔽 N	_{lo} 7732-18-5	
3					☐ Yes 🗸 N	Jo	
4							
5					☐ Yes 🗸 N	lo	
					Yes 🗸 N	lo	
more hazardous componer	nts are present at greater than 1%	by weight if non-carainages	o o=0.40/ b				

HAZARDOUS MATERIALS INVENTORY

HAZARDOUS MATERIALS

- CHEMICAL DESCRIPTION

11-11-11-11-11-11-11-11-11-11-11-11-11-								Page 18	8 of 19
DUDINE CONTINUE			I. FACILITY IN	IFORMATION					
	ame as FACILITY NAME or D	BA - Doing Business As					······································	0:0-0: 1 - 5,1.	<u> </u>
CAL-TRON P									
							AL LOCATIO	N	***************************************
OUTSIDE ST	ORAGE					EPCRA	ENTIAL -	Yes [✓ No
FACILITY ID# 1	9 0 4 9 6 0	0 0 4 2	MAP# (optional)		CDID# (ii				
	3 (0 0 4 2			GRID# (option	naı) —————			
OLIE LIBOUR LIBOUR		建筑建筑	II. CHEMICAL I	NFORMATION					
CHEMICAL NAME	SODIUM HYPOCHLOI	חדר				TRADE	SECRET	☐ Yes •	No.
COMMONINA	30DIOW HTFOCHLOI	311E						CRA, refer to in	nstruction
COMMON NAME	PURE CHLOR SANITIZ	7ED				EHS*		☐ Yes •	
CAC#	TONE CHECK SANTIZ	LEN							<u>•</u>] 140
CAS#	CAS # 7681-52-9						"Yes", all amo	ounts below m	nust be in
FIRE CODE HAZARD		- d L OUIDA)				ibs.			
TIME CODE TIAZAND	CLASSES (Complete if require	ed by CUPA)							
HAZARDOUS MATER	ΡΙΔΙ								
TYPE (Check one item		✓ MIXTURE	■ WASTE	RADIOACTIVE	Yes	✓ No	CURIES		
PHYSICAL STATE	**			ADOFOT COLIFICA					
(Check one item only)	SOLID	✓ LIQUID	☐ GAS	LARGEST CONTAINE	R				
FED HAZARD CATE				15					
(Check all that apply)	Fire	Reactive	Pressure R	elease 🔲 Acute	Health	Chron	ic Health		
AVERAGE DAILY		MAXIMUM DAILY		ANNUAL WASTE			lo =.==		
AMOUNT	15	AMOUNT	60	AMOUNT	0		STATE WAS	ilE	
UNITS*	✓ GALLONS	CUBIC I	EET PO	DUNDS TO	ONS		DAYS ON		
(Check one item only)							SITE	365	
Storage Container (Check all that ap	Aboveground	Γank 🗌 Plastic	/Nonmetallic Dru	Fiber Drum	Glass Bottle		Rail Car		·····
	Underground I			Bag [] Plastic Bottl	e [Other:		
	Tank Inside Bu	ilding 🗹 Carboy	′	☐ Box	Tote Bin				
	Steel Drum	☐ Silo		Cylinder] Tank Wagor	1			
STORAGE PRESSUR	RE a. AMBIEN	Γ □ b ABOV	E AMBIENT	c. BELOW AMBIENT					
				C. BELOW AMBIENT					
STORAGE TEMPERA	ATURE 🕢 a. AMBIEN	b. ABOV	E AMBIENT	c. BELOW AMBIENT	☐ d.	CRYOGENI	С		
% WT	HAZARD	OUS COMPONENT	/For estatus as	kan en en leen en en en en	Theorem and the	TO SHOW THE REAL PROPERTY.			
1 12.50%	SODIUM HYPOCHLOR	A THE RESIDENCE OF STREET STATE OF STREET, STR	(For mixture of V	vaste only)	EHS		the tell can place	AS#	
1 12.50%	SODIOM HYPOCHLOR	NIE.			🗌 Yes 🔽	No 768	1-52-9		
2 1.00%	SODIUM HYDROXIDE			· · · · · · · · · · · · · · · · · · ·	☐ Yes 🗸	No 1310)-73-2		
3						140 .014			
					☐ Yes 🗸	No			
4					☐ Yes 🗸	No			
5									į
					☐ Yes 🗸				
more hazardous compone	ents are present at greater than 1%	by weight if non-carcinogen N:	c, or 0.1% by weight if car	cinogenic, attach additional sheet:	of paper capturing the	ne required inf	ormation		

HAZARDOUS MATERIALS INVENTORY

HAZARDOUS MATERIALS

- CHEMICAL DESCRIPTION

						or one		Page 1	9 of 19
				NFORMATION			₩ 2 ₹ 		Ken e in is
BUSINESS NAME (Same CAL-TRON PLAT		BA - Doing Business A	5)						
CHEMICAL LOCATION	ING INC.						······		
OUTSIDE STOR	AGE						ICAL LOCATIO DENTIAL ~ 1		✓ No
FACILITY ID# 1 9	0 4 9 6 0	0 0 4 2	MAP# (optional)		GRID# (o				
			II. CHEMICAL	INFORMATION			200es 1937	Maria Barra	194C-26
CHEMICAL NAME	<u> </u>								
	RIACID SALT #373						: SECRET f Subject o EP(Yes	✓ No instructions
	RIACID SALT #373				***************************************	EHS*		Yes	
	341-49-7					*If EHS	s "Yes", all am	ounts below r	must be in
FIRE CODE HAZARD CLA	SSES (Complete if require	ed by CUPA)				I fine text			
HAZARDOUS MATERIAL									
TYPE (Check one item only	PURE	MIXTURE	WASTE	RADIOACTIVE	Y	es 🔽 No	CURIES		
PHYSICAL STATE (Check one item only)	SOLID	LIQUID	GAS	LARGEST CONTAIN	NER				
FED HAZARD CATEGORII (Check all that apply)	S Fire	✓ Reactive	Pressure R		te Health	Chro	nic Health		
AVERAGE DAILY AMOUNT	50	MAXIMUM DAILY AMOUNT	150	ANNUAL WASTE	0		STATE WAS	STE	
UNITS* (Check one item only)	✓ GALLONS	CUBIC	FEET P	DUNDS	TONS		DAYS ON SITE	365	
Storage Container (Check all that apply)	Aboveground T Underground Tank Inside Bui Steel Drum	ank 🗌 Can	c/Nonmetallic Dru Y	☐ Fiber Drum ☑ Bag ☐ Box ☐ Cylinder	Glass Bo Plastic B Tote Bin Tank Wa	ottle [Rail Car Other:		
STORAGE PRESSURE	⊘ a. AMBIENT	b. ABO	/E AMBIENT	C. BELOW AMBIEN	ıT				
STORAGE TEMPERATUR		<u> </u>	'E AMBIENT	c. BELOW AMBIEN	т 🗀	d. CRYOGEN	IIC	****	
% WT	HAZARDO	OUS COMPONEN	T (For mixture or	waste only)	EH	s	c	AS#	
1 20.00% AI	MMONIUM BIFLUOR	IDE			Yes	✓ No 134	1-49-7	<u> </u>	2 8 10 10 10
2						✓ No			
3								····	
4						✓ No			
5						✓ No			
f more hazardous components o		. 1			Yes	✓ No			
f more hazardous components ar ADDITIONAL LOCALLY CO	e present at greater than 1% b	y weight if non-carcinoger	nic, or 0.1% by weight if ca	rcinogenic, attach additional sh	eets of paper captur	ing the required in	nformation.		
ADDITIONAL LOCALLY CO	LLECTED INFORMATION	I;							